

**AUGMENTED REALITY GUIDED INSTRUMENT POSITIONING
WITH MODULATED GUIDING GRAPHICS**

ABSTRACT OF THE DISCLOSURE

5

There is provided a method for augmented reality
guided instrument positioning. A graphics guide is
determined for positioning an instrument. The graphics
10 guide is rendered such that an appearance of at least
one portion of the graphics guide is modulated with
respect to at least one of space and time.

67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100